



**Type of use: Casual Gaming** 



- Microsoft DirectX 11 support
- ▶ Blu-Ray 3D Support
- NVIDIA GeForce Drivers
- NVIDIA® CUDA™ technology with CUDA C/C++,

DirectCompute 5.0, and OpenCL support

- ▶ NVIDIA® PhysX® technology
- ▶ Hardware Video Decode Acceleration
- → TrueHD and DTS-HD Audio Bitstreaming Support
- ▶ PCI Express 2.0 support
- ▶ Dual-link DVI-I connector
- HDMI 1.4a connector
- ▶ Dual-link HDCP- Capable
- DenGL 4.0 support



GEFORCE





## **Minimum Requirements**

> PCI Express or PCI Express 2.0-compliant motherboard

with one dual width x16 graphics slot

▶ Minimum 300W or greater system power supply (with a

minimum 12V current rating of 22A)

## **Performance Features**

Bus connector: PCI Express®
Outputs: VGA, DVI-I, HDMI
Memory Capacity: 1GB DDR3
Memory Interface: 128-bit
Core Clock: 780 MHz
Shader Clock: 1 560 MHz

## **Ordering Information**

Memory Clock: 1 600 MHz

REFERENCE	EAN CODE
GF440GT1GEPB	3536403340148
GF440GT1GESB	3536403340155

Upgrading
your Computer?
Don't forget the
PNY® memory...

Check out our range on

Product and specifications discussed here in are for evaluation and reference purpose only and are subject to change by PNY Technologies without notice.